This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

ş			1.1.1			
• :						
						. The state of the
[V Dr)						
γ.		San Marian Carlo	And the state of t			
	en jarog samen en e		•			
*						
					,	
		×.				4 - AT
					$\mathbf{z} = \mathbf{z} \cdot \mathbf{z}$	
M M						•
ř					$= \sum_{i=1}^{n} \frac{1}{n} \sum_$	
4			F .		•	
¥.				g sanger (*		
Ş.					er Line in the second	
-		en e				
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
200						
那					$\mathcal{A} = \widehat{\mathbf{A}}_{i,j}^{\mathbf{A}_{$	
				for a second of the second of		
*	er en					
	er en		. * ***			
- 1. - 3. s						
,						
*						

•						. •
h _e .						
	٠ .			*		
	· a		**************************************			
1						
1						
¢,		4.1 *				
i • .						
		•				
*						
						,

Ouice antobasii nes niesers

-4- BASIC DOC.-

B41M7/00

) Publication number:

0 089 629

A3

12)

EUROPEAN PATENT APPLICATION

(1) Application number: 83102652.1

(5) Int. Cl.³: B 41 M 1/18 B 41 M 7/00

(22) Date of filing: 17.03.83

30 Priority: 22.03.82 US 360841

- Date of publication of application: 28.09.83 Bulletin 83/39
- (88) Date of deferred publication of search report: 01.08.84
- Designated Contracting States:
 CH DE FR GB IT LI NL

- Applicant: Yoshino America Corporation 2500 Palmer Avenue
 Park Forest South Illinois 60466(US)
- (2) Inventor: Haryu, Koichi 306 Douglas Road Park Forest Illinois 60466(US)
- (74) Representative: Altenburg, Udo, Dipl.-Phys. et al,
 Patent- und RechtsanwälteBardehle-Pagenberg-Dost-Altenburg & Partner Postfach
 86 06 20
 D-8000 München 86(DE)

- (54) Plastics cylindrical body.
- formed on the peripheral surface thereof, said printed pattern (2) formed on the peripheral surface thereof, said printed pattern being formed by ultraviolet-curable ink layers (2a, 2b, 2c) of at least three colors of yellow, red, and blue placed by printing one over another in the order of the brightness of the colors, with the color of highest brightness being in contact with the peripheral surface, said ink layers being cured individually by irradiation of ultraviolet rays.

FIG. 2

P 0 089 629 A3



11) Publication number:

0 089 629

A2

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 83102652.1

22 Date of filing: 17.03.83

(5) Int. Cl.³: B 41 M 1/18

B 41 M 7/00

30 Priority: 22.03.82 US 360841

Date of publication of application: 28.09.83 Bulletin 83/39

Designated Contracting States:
 CH DE FR GB IT LI NL

(1) Applicant: Yoshino America Corporation 2500 Palmer Avenue Park Forest South Illinois 60466(US)

72) Inventor: Haryu, Koichi 306 Douglas Road Park Forest Illinois 60466(US)

(74) Representative: Altenburg, Udo, Dipl.-Phys. et al, Patent- und Rechtsanwäite Bardehle-Pagenberg-Dost-Altenburg & Partner Postfach 86 06 20 D-8000 München 86(DE)

(54) Plastics cylindrical body.

(2) A plastics cylindrical body with a printed pattern (2) formed on the peripheral surface thereof, said printed pattern being formed by ultraviolet-curable ink layers (2a, 2b, 2c) of at least three colors of yellow, red, and blue placed by printing one over another in the order of the brightness of the colors, with the color of highest brightness being in contact with the peripheral surface, said ink layers being cured individually by irradiation of ultra-violet rays.

FIG. 2
2d, 2¢ 26 2

1 Yoshino America Corporation 2500 Palmer Avenue Park Forest South Illinois 60466, USA

March 17, 1983 P 4484-EP lu

5

Description

10

Plastics cylindrical body

- The present invention relates to a plastics cylindrical body with a printed pattern formed on the peripheral surface thereof, and, more particularly, to a plastics cylindrical body having a pattern formed by the multicolor printing which exhibits a very attractive halftone.
- Heretofore, the printed pattern on a plastics cylindrical body has been formed by, almost without exception, the complicated "masking process" in the case where the

1 pattern is a multicolor one. The reason for this is that if inks of different color are simply printed one over another, the inks mix together and do not show the desired tone of color. In addition, printing for a multicolor pattern has to be performed by "masking process" for each color, and the desired color has to be prepared previously because the masking process does not permit color mixing. This makes it necessary to provide inks of a great variety

of colors.

. 122

20

10 As mentioned above, conventional plastics cylindrical bodies having a multicolor pattern have a disadvantage that the process for printing the multicolor pattern is complicated, a great variety of inks are required, and yet a subtle halftone cannot be made at the boundary between different colors.

The present invention has been completed in order to obviate the above-mentioned disadvantage involved in conventional plastics cylindrical bodies having a multicolor pattern. The invention will be described into detail with reference to the accompanied drawing illustrating an example.

Fig. 1 is a perspective view of an embodiment of the invention.

Fig. 2 is a partly enlarged sectional view of an embodiment of the invention.

Fig. 3 is a schematic view illustrating the most preferable method for producing the cylindrical body according to the invention.

The plastics cylindrical body according to the present invention is made of a synthetic resin such as polystyrene resin, polypropylene resin, and polyethylene resin. The peripheral surface of the thin wall 1 of the plastics

5 cylindrical body is decorated with a pattern 2 which is formed by printed layers 2a, 2b, 2c, ... of ultraviolet curable inks of at least yellow, red, and blue placed one over another. The inks of different color are cured individually by irradiation of ultraviolet rays, and they are placed one over another in the order of the brightness, with the one having the highest brightness being in contact with the peripheral surface of the wall 1.

The printed layers 2a, 2b, 2c, ... forming the pattern 2 are placed one over another, and thus it is possible to 15 obtain an attractive halftone by overlapping two or more colors.

Since the printed layers 2a, 2b, 2c, ... are cured individually by irradiation of ultraviolet rays, the ultraviolet curable inks do not mix together prior to curing. This ensures the formation of desired tone of color.

The printed layers 2a , 2b , 2c , ... are placed one over another in the order of the brightness, with the one having the highest brightness being in contact with the peripheral surface of the wall 1. This permits overprinting of black letters on the pattern (2) wihtout the need of the conventional complicated "masking process".

25

The process for curing individually the printed layers

2a , 2b , 2c , ... of the pattern (2) will be described

with reference to Fig. 3, in which the cylindrical body

l is transferred intermittently along the arrows, with stoppage at stations marked by single circles and double circles.

Printing is performed at the stations I indicated by single
circles, and irradiation is carried out at the stations K

marked by double circles. During the transfer along the
line, the cylindrical body is turned in one direction at
a constant speed.

The cylindrical body put on the line undergoes printing with an ultraviolet curable yellow ink at station I₁, and then moves to the next station K₁ for curing with irradiation of ultraviolet rays. Thus, the first printed layer 2a of yellow ink is formed. In the same manner, the second printed layer 2b of red ink, the third printed layer 2c of blue ink, and a fourth printed layer 2d of black ink are formed at the subsequent stations, and finally, the pattern 2 is completed.

The printing immediately followed by curing prevents inks from mixing together even when inks of different color are put one over another continuously.

As mentioned above, the present invention has advantages that overprinting without mixing of inks provides a very attractive halftone and the ink of lowest brightness placed on the outermost layer provides distinct letters or lines without the need of "masking process".

•

20

BARDEHLE, PAGENBERG, DOST, ALTENBURG & PARTNER

RECHTSANWÄLTE

JOCHEN PAGENBERG DR. JUR., LL M HARVARD**

BERNHARD FROHWITTER DIPLING.*

GÜNTER FRHR. V. GRAVENREUTH DIPLING. (FM)*

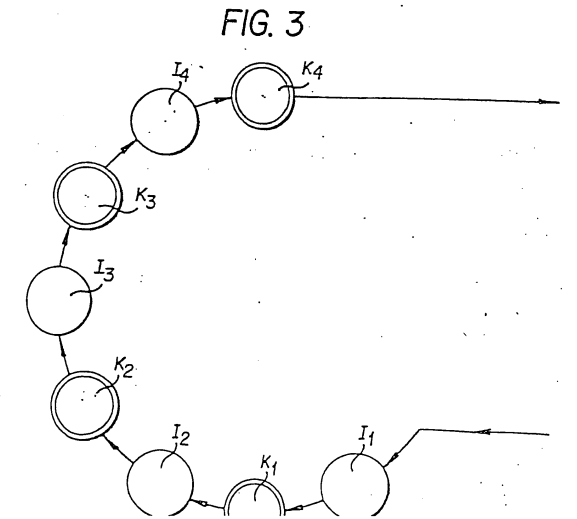
PATENTANWÄLTE - EUROPEAN PATENT ATTORNEYS
HEINZ BARDEHLE DIPLING
WOLFGANG A. DOST DR. DIPLICHEM
UDO W. ALTENBURG DIPLI-PHYS.

POSTFACH 860620, 8000 MÜNCHEN 86 TELEFON (089) 980361 TELEX 522791 pad d CABLE: PADBÜRO MÜNCHEN BÜRO: GALILEIPLATZ 1, 8 MÜNCHEN 80

DATUM March 17, 1983 P 4484-EP lu

CLAIMS

- 1 1. A plastics cylindrical body with a printed pattern (2) formed on the peripheral surface thereof, said printed pattern being formed by ultraviolet-curable ink layers (2a, 2b, 2c) of at least three colors of yellow, red, and blue placed by printing one over another in the
- order of the brightness of the colors, with the color of highest brightness being in contact with the peripheral surface, said ink layers being cured individually by irradiation of ultraviolet rays.
- 10 2. A plastics cylindrical body according claim 1 with black letters overprinted on the pattern (2).





EUROPEAN SEARCH REPORT

83 10 265% ΕP

		SIDERED TO BE RELEVAN					
Category	Citation of document with indication, where appropriate, of relevant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Ct. 2)			
х	DF-W DE-A-2 558 312 * Claims 5,7, 11-20 *	(REINHARD MOHN) 13; page 13, lines	1,2	B 41 M B 41 M	1/10		
x	CH-A- 592 526 * Claims; fidelines 6-41 *		1,2				
х	BE-A- 346 229 * Claim 3 *	 (SCHWIMMER)	1,2				
		, A		,			
				TECHNICAL FIELDS SEARCHED (Int. Cl. 3)			
				B 41 M B 41 M B 41 M B 41 M	7/00		
	·			·			
					· -		
	The present search report has b						
	Place of search THE HAGUE Oate of completion of to		RASSCHAERT A.				
Y : pa do A : ted	CATEGORY OF CITED DOCL rticularly relevant if taken alone rticularly relevant if combined w cument of the same category chnological background n-written disclosure	E : earlier pate after the fil lith another D : document L : document	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons A: member of the same patent family, corresponding				

THIS PAGE BLANK (USPTO)